DART SERVICE BULLETIN SB13-1

AFFECTING: D350-600-041/-042/-141/-142 AND D355-600-043/-143

REF. TCCA STC: SH93-88 REF. FAA STC: SR00098NY / SR00099NY REF. EASA STC: EASA.IM.R.S.01292

Dart has received reports of failed D2586 latches on D35X-600-041/-042/-043/-141/-142/-143 Spacepods™ configured with an upward opening door.

Customers who have upward opening D35X-600-041/-042/-043/-141/-142/-143 Spacepods should consider retrofitting their Spacepod to a forward opening D35X-600-241/-242/-243 configuration for maximum safety using the D350-600-249 kit.

Customers should also ensure that the cargo net is properly installed as per IIN-D350-600 to prevent cargo from departing the aircraft in the unlikely event of latch failure.

Customers should also ensure that the "Door Open" switches are relocated to the Spacepod™ door as per IIN-D350-600.

Α	NEW ISSUE				SFM	13.01.17
REV.	, D			DESCRIPTION	BY	DATE
DESIGN		_b		DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
DRAWN		SFM				
CHECKED			š	DRAWING NO.		REV. A
MFG. APPR.		N/A		SB13-1		SHEET 1 OF 1
APPROVED		-v	\mathcal{F}	TITLE		SCALE
DE APPR.		4	_	SERVICE BULLETIN		NTS
DATE 13 01 17				COPYRIGHT @ 2013 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE LIFED FOR ANY DISPOSES OF COPIETO NO COMMINICATED TO ANY OTHER PRESON WITHOUT		